LARGE BEARING PARTS MADE OF STEEL

Publication number: EP1158064
Publication date: 2001-11-28

Inventor:

KUREBAYASHI YUTAKA (JP); NAKAMURA SADAYUKI

(JP); HATTORI KIYOYUKI (JP); KIZAWA KATSUHIKO

(JP)

Applicant:

KOYO SEIKO CO (JP)

Classification:

- international: F16C33/12; C22C38/00; C22C38/02; C22C38/04;

C22C38/18; F16C33/30; F16C33/62; C21D8/00; C21D9/40; F16C33/04; C22C38/00; C22C38/02; C22C38/04; C22C38/18; F16C33/30; F16C33/62; C21D8/00; C21D9/40; (IPC1-7): C22C38/00;

C22C38/18; C22C38/50

- European:

C22C38/02; C22C38/04; C22C38/18; F16C33/30

Application number: EP20000969861 20001018

Priority number(s): WO2000JP07240 20001018; JP19990299760 19991021

Also published as:

図 WO0129277 (A1) 図 US6582532 (B1) 図 JP2001123244 (A)

Cited documents:

US2753260 EP0721996 JP4246125 JP10280098 JP62294150 more >>

Report a data error here

Abstract of EP1158064

To provide a steel for a large bearing suitable for parts of a large-sized bearing which are excellent in resistance to breakage and rolling fatigue life characteristics. Means for Solution A steel for a large bearing having a chemical composition by mass percentage of 0.80 to 1.30% of C, more than 0.35% and not more than 0.80% of Si, 0.30 to 0.90% of Mn, 0.90 to 1.50% of Cr, one or both of not more than 0.25% of Mo and 0.20 to 1.50% of Ni, the remainder being Fe and inevitable impurities, and exhibiting the following quenchhardenability measured according to a method specified in JIS G 0561: a HRC of 64 or more at J 1.5mm, a HRC of 63 to 66 at J 7mm, a HRC of 37 to 50 at J 15mm, a HRC of 30 to 45 at J 20mm, a HRC of 28 to 38 at J 45mm.